Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	17	(("pH" NEAR5 (sensor OR transducer OR monitor OR probe OR detector OR electrode)) WITH hydration)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2006/12/27 12:06
L2	40	·(("pH" WITH (sensor OR transducer OR monitor OR probe OR detector OR electrode)) WITH hydration)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2006/12/27 12:09
L3	. 23	2 NOT 1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2006/12/27 12:06
L4	95	(("pH" NEAR5 (sensor OR transducer OR monitor OR probe OR detector OR electrode)) SAME ((hydration OR humidity) NEAR3 (determin\$6 OR measur\$6 OR detect OR detecting OR monitoring OR level OR amount OR sensing)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2006/12/27 12:12
L5	87	4 NOT 2 NOT 1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2006/12/27 12:16
L6	52	(("pH" NEAR3 (sensor OR transducer OR monitor OR probe OR detector OR electrode)) WITH ((hydration OR humidity) NEAR3 (determin\$6 OR measur\$6 OR detect OR detecting OR monitoring OR level OR amount OR sensing)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2006/12/27 12:17
L7	49	6 NOT 2 NOT 1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2006/12/27 12:13

L8	38	4 NOT 6 NOT 2 NOT 1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2006/12/27 12:16
L9	644	((sensor OR transducer) WITH ((level OR amount) NEAR3 (hydration OR humidity) NEAR5 (determin\$6 OR measur\$6 OR detect OR detecting OR monitoring OR sensing)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2006/12/27 12:22
L10	13	((sensor OR transducer) NEAR5 ((level OR amount) NEAR2 (hydration) NEAR3 (determin\$6 OR measur\$6 OR detect OR detecting OR monitoring OR sensing)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2006/12/27 12:24
L11	343	((sensor OR transducer) NEAR5 ((level OR amount) NEAR2 (humidity) NEAR3 (determin\$6 OR measur\$6 OR detect OR detecting OR monitoring OR sensing)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2006/12/27 12:27
L12	47	((sensor OR transducer) NEAR5 ((hydration) NEAR4 (determin\$6 OR measur\$6 OR detect OR detecting OR monitoring OR sensing)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR .	ON	2006/12/27 12:24
L13	34	12 NOT 10	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2006/12/27 12:24
L14	0	(("pH" NEAR3 (sensor OR transducer)) NEAR5 ((level OR amount) NEAR2 (humidity) NEAR3 (determin\$6 OR measur\$6 OR detect OR detecting OR monitoring OR sensing)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2006/12/27 12:27
L15	5	(("pH" NEAR3 (sensor OR transducer)) NEAR5 ((humidity) NEAR3 (determin\$6 OR measur\$6 OR detect OR detecting OR monitoring OR sensing)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2006/12/27 12:28

			•	•		
L16	11	(("pH" NEAR3 (sensor OR transducer)) WITH ((humidity) NEAR3 (determin\$6 OR measur\$6 OR detect OR detecting OR monitoring OR sensing)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2006/12/27 12:29
L17	6	16 NOT 15	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2006/12/27 12:28
L18	2	(("pH" NEAR3 (sensor OR transducer)) WITH ((hydration) NEAR3 (determin\$6 OR measur\$6 OR detect OR detecting OR monitoring OR sensing)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2006/12/27 12:38
L19		((hydration) NEAR3 (determin\$6 OR measur\$6 OR detect OR detecting OR monitoring OR sensing OR sensor OR monitor OR detector OR transducer)) AND ((600/309,361) OR (324/438) OR (436/168,163) OR (204/433,228.6)).ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2006/12/27 12:40
L20	29	((humidity OR hydration) NEAR5 (determin\$6 OR measur\$6 OR detect OR detecting OR monitoring OR sensing OR sensor OR monitor OR detector OR transducer)) AND ((600/309,361) OR (324/438) OR (436/168,163) OR (204/433,228. 6)).ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2006/12/27 12:45
L21		20 NOT 19	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2006/12/27 12:41
L22	11	((humidity OR hydration) NEAR5 (determin\$6 OR measur\$6 OR detect OR detecting OR monitoring OR sensing OR sensor OR monitor OR detector OR transducer)) AND ("pH" NEAR4 (sensor OR biosensor OR transducer OR probe OR monitor OR detector OR analyzer)) AND ((600/309,361) OR (324/438) OR (436/168,163) OR (204/433, 228.6)).ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2006/12/27 12:45

L23	11	((humidity OR hydration) NEAR5 (determin\$6 OR measur\$6 OR detect OR detecting OR monitoring OR sensing OR sensor OR monitor	US-PGPUB; USPAT; USOCR; FPRS;	OR	ON	2006/12/27 12:45
		OR detector OR transducer)) AND 22	EPO; JPO; DERWENT		,	